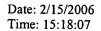
Day: Wednesday





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WONG

First Name = LID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10546966</u>	Not Issued	19	01/01/0001	Miniature optically coupled electrically isolated ultrasensitive dynamic pressure detector	WONG, LID B
10550124	Not Issued	19	01/01/0001	Confocal microscope system for real-time simultaneous temporal measurements of metachronal wave period and cilliary beat frequency	WONG, LID B
10166895	Not Issued	61	06/11/2002	Method of and apparatus for screening for drug candidates	WONG, LID B.
10184393	Not Issued	161	06/27/2002	Method of and apparatus for measuring oscillatory motion	WONG, LID B.
10552009	Not Issued	19	01/01/0001	Instantaenous automatic nervous function and cardiac predictability based on heart and pulse rate variability analysis	WONG, LID B.
10670871	Not Issued	161	09/25/2003	Waveform modulated light emitting diode (LED) light source for use in a method of and apparatus for screening to identify drug candidates	WONG, LID B.
10824742	Not Issued	30	04/15/2004	Method of and apparatus for measuring nonstationary oscillatory motion	WONG, LID B.
60389597	Not Issued	159	06/18/2002	Multi-well plate for use in a screening apparatus to identify drug candidates	WONG, LID B.
60400191	Not Issued	159		Two dimensional scanning system for use in an apparatus for identifying drug candidates	WONG, LID B.
60413874	Not Issued	159		Method and apparatus having light emitting diode light source for identifying drug candidates	WONG, LID B.

60449721	Not Issued	159	Miniature optically coupled electrically isolated ultrasensitive dynamic pressure detector	WONG, LID B.
60457743	Not Issued	159	Real-time simultaneous analysis and short-term prediction of heart and pulse rate variability	WONG, LID B.
60458698	Not Issued	159	Confocal microscope system for real-time simultaneous temporal measurements of metachronal wave period and ciliary beat frequency	WONG, LID B.
60684249	Not Issued	20	Small animal respiratory exposure system (SARES) for the measurement of regional aerosol deposition and physiological responses	WONG, LID B.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	WONG	LID	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page